## **Enclosure 1**

## APPROVED TMDLS

<u>2</u> TMDLs completed
<u>0</u> Determinations that no TMDLs is needed
<u>0</u> TMDLs yet to be developed

Waterbody Name*	TMDL Parameter/ Pollutant	Water Quality Goal/Endpoint	TMDL	WLA LA	Supporting Documentation (not an exhaustive list of supporting documents)
Bobtail Creek* MT76D002_080 17010101	Siltation and Turbidity [Based on 2000 & 2002 Lists]	W/D Ratio 10-28 in B reaches and 10-21 in C reaches Pool Frequency of 47 - 96 pools/mile Riffle Stability Index of 45- 75 in B reaches % fines <2 mm < 20% % fines 6.35 < 28%	95% reduction in TSS loading during high flow conditions	WLA = 0  LA = Performance-based allocations to existing USFS roads, Plum Creek roads, County Roads, eroding banks, mass wasting, culverts, future development, and future roads/timber harvest	"Water Quality Restoration Plan and Total Maximum Daily Loads for the Bobtail Creek Watershed"

<sup>\*</sup> An asterisk indicates the water body has been included on the State's Section 303(d) list of water bodies in need of TMDLs.